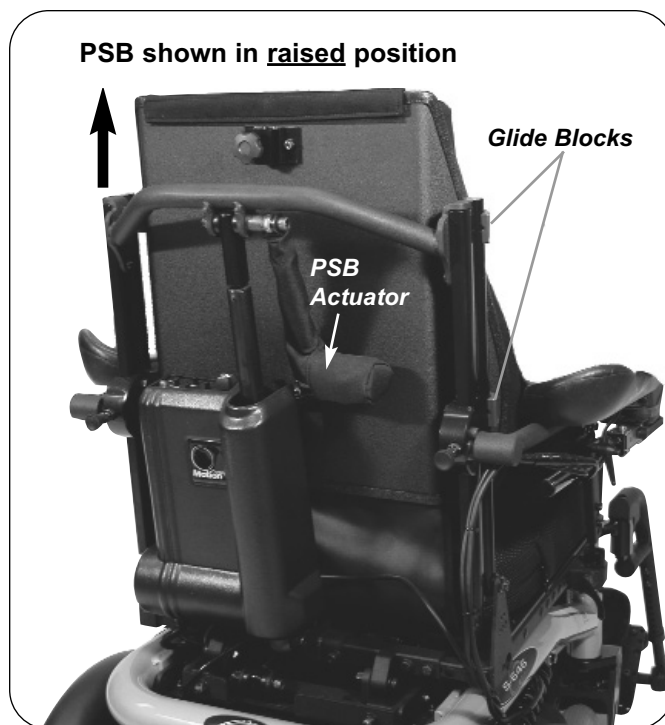
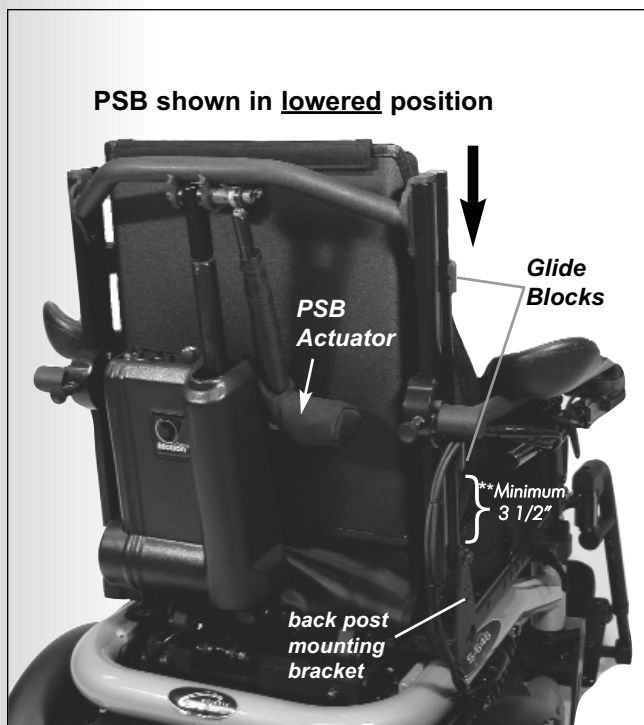


8.0 - Accessories:

IX. Power Sliding Back

PSB (power sliding back)

The power sliding back utilizes an actuator to adjust the height of the back and four glide blocks* allow the back to slide smoothly along the back canes. The PSB can also be synchronized with the recline function (to operate similar to the ESR function and minimize the shear effect). The power sliding back is ideal for quadriplegics or clients with neurological conditions such as ALS, and will allow the client to pull up, reposition or shift their body weight. It is available for all our standard Motion Concepts backs and can be operated via a single switch (toggle), or an independent switch (non-toggle). The PSB will also allow for better positioning of alternative drive controls such as Sip and Puff systems or Chin Level Mounting systems



***Note:** Glide block mounting positions are determined by the back size and the use of laterals.

****Important!**

The lower glide block must be mounted high enough to avoid hitting the back-post mounting bracket during the recline function (minimum 3 1/2" gap).

NOTES